

## Application Data Sheet

### Application Information

**Application Type::** Regular  
**Subject Matter::** Utility  
**Suggested classification::**  
**Suggested Group Art Unit::**  
**CD-ROM or CD-R?::** None  
**Computer Readable Form (CRF)?::** No  
**Title::** AUTOREGRESSIVE MODEL LEARNING  
DEVICE FOR TIME-SERIES DATA AND A  
DEVICE TO DETECT OUTLIER AND  
CHANGE POINT USING THE SAME  
**Attorney Docket Number::** 040405-0363  
**Request for Early Publication?::** No  
**Request for Non-Publication?::** No  
**Suggested Drawing Figure::** 1  
**Total Drawing Sheets::** 10  
**Small Entity?::** No  
**Petition included?::** No  
**Secrecy Order in Parent Appl.?::** No

### Applicant Information

**Applicant Authority Type::** Inventor  
**Primary Citizenship Country::** Japan  
**Status::** Full Capacity  
**Given Name::** Junichi  
**Family Name::** TAKEUCHI  
**City of Residence::** Tokyo  
**Country of Residence::** Japan

**Street of mailing address::** c/o NEC Corporation  
7-1, Shiba 5-chome, Minato-ku  
Tokyo,  
**Country of mailing address::** Japan

**Applicant Authority Type::** Inventor  
**Primary Citizenship Country::** Japanese  
**Status::** Full Capacity  
**Given Name::** Kenji  
**Family Name::** YAMANISHI  
**City of Residence::** Tokyo  
**Country of Residence::** Japan  
**Street of mailing address::** c/o NEC Corporation  
7-1, Shiba, 5-chome, Minato-ku  
Tokyo,  
**Country of mailing address::** Japan

#### **Correspondence Information**

**Correspondence Customer Number::** 22428  
**E-Mail address::** dblumenthal@foleylaw.com

#### **Representative Information**

<b>Representative Customer Number::</b>	22428	
---	-------	--

#### **Domestic Priority Information**

<b>Application::</b>	<b>Continuity Type::</b>	<b>Parent Application::</b>	<b>Parent Filing Date::</b>

**Foreign Priority Information**

<b>Country::</b>	<b>Application number::</b>	<b>Filing Date::</b>	<b>Priority Claimed::</b>
Japan	2002-207718	07/17/2002	Yes

**Assignee Information**

**Assignee name::** NEC CORPORATION